IRON REMOVAL & WATER MAIN REPLACEMENT PROJECTS

Construction of the Well 5 Booster/Chemical Feed Station Water System Improvements project and the Water Main Replacement Project Various Locations for the Village of Tower Lakes are being financed by the Public Water Supply Loan Program through the State Revolving Fund (SRF). The SRF program is administered by the Illinois Environmental Protection Agency and receives a portion of its money to fund these types of projects from the U.S. Environmental Protection Agency.

This project includes the installation of iron removal equipment at the water treatment facility and the replacement of water main on sections of E. Lake Shore Drive, Gateway Drive, Raleigh Place, Warwick Road, Oxford Road, Devonshire Road, E. Tower Drive, W. Lake Shore Drive, Esther Drive, Wren Road, Circle Drive, and Leon Drive. Once complete, it will improve water quality and system reliability for the residents of Tower Lakes by reducing the iron concentration in the drinking water and replacing the aged water main to resolve needed repairs and ongoing maintenance issues. The water main replacement project will include installation of new valves, fire hydrants, water services, the abandonment of the old system components, and restoration of all disturbed areas. SRF programs operate in each state to provide communities the resources necessary to build, maintain, and improve the infrastructure that protects one of our most valuable resources: water.





